Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S96	4	(("6154791") or ("5367647")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/02/10 12:07
S97	55	("4727475" "4773005" "4783730" "4821170" "4864532" "4965801" "5033049" "5068785" "5081578" "5129072" "5163131" "5175822" "5182800" "5239632" "5283872" "5293624").PN. OR ("5367647").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/10 12:16
S98	20	("5367647" "5535400" "5586271" "5598538" "5634081" "5640593" "5721880" "5845154" "5961613" "5968147" "6035384" "6058436" "6061752" "6233693").PN. OR ("6233625" "6408394").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 09:24
S37	5	(S36) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:24
S99	20	(S98) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:25
S10 1	55	("4727475" "4773005" "4783730" "4821170" "4864532" "4965801" "5033049" "5068785" "5081578" "5129072" "5163131" "5175822" "5182800" "5239632" "5283872" "5293624").PN. OR ("5367647").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 09:26
S10 0		(("6154791") or ("5367647")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:26

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S10 3	18	("4346342" "4695737" "5013995" "5294879" "5714873" "5774734" "5919262" "5926394" "6147847" "6229292" "6233625" "6310792" "6472899" "6566848" "6772356" "6839854" "6874083" "6883152").PN. OR ("7093140").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 09:31
S10 2	16	(S98 not (S100 S101)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:32
S10 5	2500	(365/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:36
S10 6	617	(365/228).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:45
S11 0	595	(365/206).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:46
S10 9	316	(714/22).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:46
S10 8	279	(714/14).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:46
S11 3	632	(S105 S106) and S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:48
S11 2	190	(S108 S109 S110) and S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:48

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S10 4	17	(\$103 not (\$98 \$100 \$101)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:51
S11 6	569	(S113 not (S112 S103 S98 S100 S101)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 09:52
S11 7	8	("3560765").PN. OR ("5136186"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 10:42
S11 8	9	("4999516" "5121358").PN. OR ("5163025").URPN.	US-PGPUB; USPAT; USOCR	ÖR	OFF	2007/02/12 11:08
S11 9	9	("5001670" "5070481" "5121007").PN. OR ("5371709"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 11:13
S10 7	117022	((power\$3 adj (up ups on ons)) reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1)) with (volt\$1 voltage\$1 current\$1 amperage\$1 amp\$1 surge\$1 spike\$1 nois\$2 fluctuat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 11:28
S11 5	181	(S112 not (S103 S98 S100 S101)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 11:30
S11 4	15	(S105 S106 S108 S109 S110) and S107	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 11:30
S11 1	803	(S105 S106 S108 S109 S110) and S107	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 11:30
S12 0	119060	((power\$3 adj (up ups on ons)) power-up\$1 power-on\$1 reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1)) with (volt\$1 voltage\$1 current\$1 amperage\$1 amp\$1 surge\$1 spike\$1 nois\$2 fluctuat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 14:23

S12	40	(S121 not S111) and	US-PGPUB;	OR	OFF	2007/02/12 14:25
2		(@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S12 1	844	(S105 S106 S108 S109 S110) and S120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 14:25
S12 3	136345	((power\$3 adj (up ups on ons)) power-up\$1 power-on\$1 reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1) initiali\$7) with (volt\$1 voltage\$1 current\$1 amperage\$1 amp\$1 surge\$1 spike\$1 nois\$2 fluctuat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 14:27
S12 5	104	(S124 not S111) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 14:28
S12 4	912	(S105 S106 S108 S109 S110) and S123	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 14:28
S12 6	138102	((power\$3 adj (up ups on ons)) power-up\$1 power-on\$1 powering-on powering-up (switch\$3 adj (on ons)) switching-on reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1) initiali\$7) with (volt\$1 voltage\$1 current\$1 amperage\$1 amp\$1 surge\$1 spike\$1 nois\$2 fluctuat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 15:00
S13 0	921	(S105 S106 S108 S109 S110) and S129	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 15:02
S12 8	106	(S127 not S111) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 15:02

S12 7	914	(S105 S106 S108 S109 S110) and S126	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 15:02
S13 4	10	("5560022" "5721933" "5742833" "5787294" "5872983" "6601178").PN. OR ("6735706").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 15:11
S13 3	2	("6735706").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 15:11
S13 2	5	("2002/0104031").URPN.	USPAT	OR	OFF	2007/02/12 15:11
S13 6		("4612531" "5003192" "5109257" "5177705" "5199032" "5274827" "5663918" "5864569" "5943263").PN. OR ("6256229" "6266277" "6272048" "6339547" "6392928" "6434046" "6438033" "6469936" "6552934").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 15:30
S13 5	27	("5003192" "5109257" "5199032" "5274827" "5663918").PN. OR ("5943263"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/12 15:30
S13 7	63	((S117 S118 S119 S132 S134 S135 S136) not (S130 S103 S98 S100 S101)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:32
S13 8	105	S129 same nvram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:35

S14 0	3153	S129 and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1)) and (((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((voltage resistor potential) adj divider\$1)) and (memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3))) storage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:37
S14 2	315	(S129 same (memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3))) storage)) and ((potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1)) same (((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((voltage resistor potential) adj divider\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:39
S14 1	998	(S129 same (memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3))) storage)) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1)) and (((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((voltage resistor potential) adj divider\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:39

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S14 3	5	(S129 same (memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3))) storage)) same ((potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1)) same (((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((voltage resistor potential) adj divider\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:40
S14 4	4	(S142 and "365".clas.) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:41
S13 1	113	(S130 not S111) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:41
S12 9	141236	((power\$3 adj (up ups on ons)) power-up\$1 power-on\$1 powering-on powering-up (switch\$3 adj (on ons)) switching-on reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1) initiali\$7) with (volt\$1 voltage\$1 current\$1 amperage\$1 amp\$1 surge\$1 spike\$1 nois\$2 fluctuat\$4 transient\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:49
S14 9	0	S146 and ("365" "714" "710" "711" "713").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:51
S14 8	0	S146 and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029") and ("365" "714" "710" "711" "713").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:51

S14	25	(((power\$3 adj (up ups on ons))	US-PGPUB;	OR	OFF	2007/02/12 17:51
6		power-up\$1 power-on\$1 powering-on powering-up (switch\$3 adj (on ons)) switching-on reset\$4) with (memory near corrupt\$4)) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1))	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S14 5	0	(((power\$3 adj (up ups on ons)) power-up\$1 power-on\$1 powering-on powering-up (switch\$3 adj (on ons)) switching-on reset\$4) with (memory near corrupt\$4)) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj (resist\$5 impedance\$1)) varistor\$1 (voltage adj dependen\$2 adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:51
S13 9	98	(S138) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:51
S14 7	25	S146 and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 17:52

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(minimiz\$6 and memory and corrupt\$4 and potentiometer\$1 and voltage and divider\$1).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/12 18:58